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## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

1.-10. (Canceled).

11. (Currently Amended) A process for husking and/or seeding grains,

dry cleaning the grains;

including:

seeding the grains immediately thereafter in a processing zone

between baffles of a roller, the roller having a plurality of edged outward projections;

aspirating the seeded grains; and

directly milling the aspirated seeded grains into grits or meal.

- 12. (Canceled).
- 13. (Previously Presented) The process of claim 11, wherein the grains are corn grains.
  - 14. (Canceled).
  - 15. (Previously Presented) The process of claim 13, including:

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beginning comminuting with double milling without any intermediate sifting between the communition stages.

16. (Currently Amended) A process for husking and/or seeding grains, including:

cleaning the grains by surface wetting; and
seeding the grains immediately thereafter in a processing zone
between baffles of a roller, the roller having a plurality of edged outward projections.

17. (Currently Amended) A device for husking and seeding grains, comprising:

a swivel-mounted rotor, including processing tools;

a stator containing processing tools;

a screen enclosing the rotor to form a processing zone,

wherein the rotor includes a hollow shaft enclosed in a region of the processing zone by a roller and wherein the roller has a plurality of <u>edged</u> projections that elongate parallel to an axis of rotation of the rotor.

- 18. (Previously Presented) The device of claim 17 wherein the plurality of projections include two projections.
- 19. (Previously Presented) The device of claim 17, wherein the projections extend over the processing zone.

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20. (Previously Presented) The device of claim 17, wherein the projections are arranged over the periphery of the roller and are spaced uniformly from each other.

- 21. (Previously Presented) The device of claim 17, wherein the projections are assigned slots.
- 22. (Previously Presented) The device of claim 17, wherein the hollow shaft is connected to a ventilator.
- 23. (Previously Presented) The device of claim 17, wherein the hollow shaft has openings in the region of the processing zone.
- 24. (Currently Amended) A device for <del>husking and</del> seeding grains, comprising:

a rotor including a hollow shaft having a plurality of openings;

a roller disposed radially outward from the shaft and including a plurality of <a href="edged">edged</a> projections that elongate parallel to the axis of rotation of the rotor, the roller further including a plurality of assigned openings;

a stator having a plurality of baffles and disposed radially outward from the roller; and

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wherein the space between the stator and the roller forms a processing zone.

25. (Currently Amended) The device of claim 24, wherein a relative motion of the baffles to the projections provides an impact force for husking and/or seeding.